7 Pages

July 1964

PHOTOGRAPHIC INTERPRETATION REPORT

LEPEL ARMY BARRACKS AND HEADQUARTERS UNIDENTIFIED GUARDS TANK DIVISION AND LEPEL AMMUNITION STORAGE DEPOT LEPEL, USSR BELORUSSIAN MD



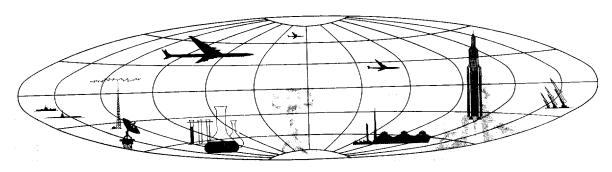


Handle Via TALENT - KEYHOLE Control Only

WARNING .

This document contains classified information affecting the national security of the United States within the meaning of the espionage laws U. S. Code Title 18, Sections 793 and 794. The law prohibits its transmission or the revelation of its contents in any manner to an unauthorized person, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnel especially indoctrinated and authorized to receive TALENT-KEYHOLE information. Its security must be maintained in accordance with KEYHOLE and TALENT regulations.

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved For Release 2000/05/09: CIA-RDP78B04560A002600010066-8 or representation and dec

NPIC/R-487/64

PREFACE

This report is one in a series on Soviet Ground Force and logistic installations being prepared for a DIA/CIA Panel. The series is being coordinated, published and disseminated by NPIC. The photographic analysis is being performed by the NPIC Photographic Analysis Group, the CIA Photographic Intelligence Division (NPIC), and the Production Center 1P1c (DIA). The photographic analysis for this particular report was performed by the NPIC Photographic Analysis Group.

In the interest of uniformity, the titles and letter designators for the facilities observed at these installations are identical with those appearing in the project requirement. When a specific facility is not observed both its title and letter designator are omitted in the report.

Titles and letter designators for the various facilities are as follows: (A) railroad service, (B) road service, (C) landing strips, (D) administrative and troop housing areas, (E) storage areas, (F) ammunition storage areas, (G) POL storage areas, (H) other buildings and facilities, (J) equipment storage/maintenance areas, (K) athletic fields, (L) small arms firing ranges, (M) driver training areas, (N) tank/assault gun firing ranges, (P) flat trajectory firing ranges, (Q) artillery emplacements (batteries), (R) infantry or combined arms field training area or courses, (S) special training facilities, (T) unidentified facilities or tracking activity.

NPIC/R-487/64

LEPEL ARMY BARRACKS AND HEADQUARTERS UNIDENTIFIED GUARDS TANK DIVISION AND LEPEL AMMUNITION STORAGE DEPOT

(54-57N O28-48E)

LEPEL, VITEBSKAYA OBLAST, USSR

BELORUSSIAN MD

25X1C 25X1A

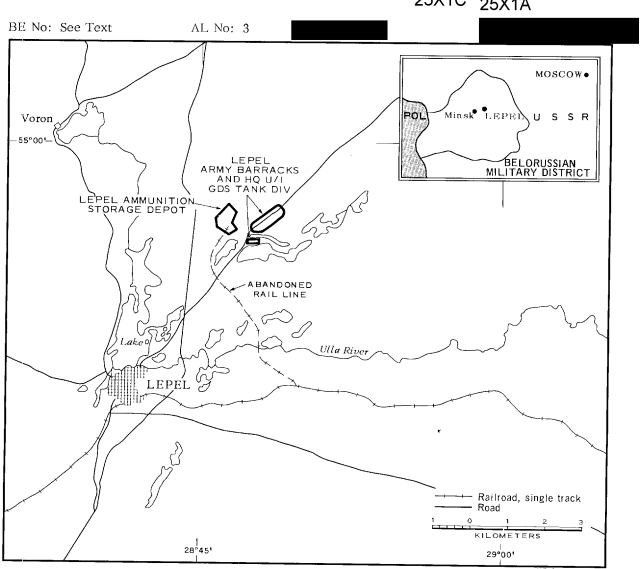


FIGURE 1. LOCATION OF LEPEL ARMY BARRACKS AND HEADQUARTERS U/I GUARDS TANK DIVISION AND LEPEL AMMUNI-TION STORAGE DEPOT.

25X1A NPIC/R-487/64

SUMMARY

25X1A

Lepel Army Barracks and Headquarters
Unidentified Guards Tank Division (BE No
and Lepel Ammunition Storage
Depot (BE No
meters (km) north-northeast of Lepel (54-53N
028-42E) on both sides of the Lepel-Sokorovo
Highway (Figure 1). Lepel Army Barracks
Zaslonovo Stantsiya (AL-4) is located 12 km
southeast. A training area extends northwest
between AL-4 and AL-3 and is connected by
secondary roads to both barracks areas. Lepel
Army Barracks Northeast (AL-5) is located 9
km south-southwest on the outskirts of Lepel.

The ammunition storage depot and the barracks area cover approximately 600 acres. The barracks area contains four administrative buildings, 11 barracks, 13 storage buildings, 27 support buildings, 15 equipment storage/maintenance buildings, and associated parking areas. Three small arms ranges and one athletic field are also located within the in-

stallation (Figures 2 and 3).

The ammunition storage area, enclosed by a firebreak and probably secured, is located on the north side of the highway approximately 1.5 km southwest of the barracks area. The area contains 24 unrevetted ammunition storage buildings, six small storage buildings, 14 support buildings, and one administrative building.

An area probably associated with the barracks area is located about one km south of the barracks area and is connected to it by secondary roads. The area contains 10 support buildings and one large E-shaped administrative/barracks building.

The overall area is covered by six KEYHOLE missions between

Comparative analysis reveals approximately the same level of activity during this period, with reduced usage during the winter months. No significant changes have been observed since photography.

25X1D 25X1D

^{25X1D}_{25X1D} 25X1D

DESCRIPTION OF INSTALLATION

Railroad Service

The rail bed of a probably abandoned spur line from the Lepel-Orsha rail line to the ammunition storage area was observed on photography; however, there is no evidence of a rail bridge over the Ulla River which is between these two points.

Road Service

An all-weather secondary road leads to the Lepel-Sokorovo Highway.

Administrative and Troop Housing Areas

Area D1 (Figure 3) contains two administrative buildings and six barracks.

Area D2 contains one administrative building and three barracks.

Area $\operatorname{D3}$ contains one administrative building and two barracks.

Track activity throughout the installation probably indicates all buildings are occupied. The level of track activity has remained approximately the same.

General Storage Areas

Area E1 has 10 storage buildings. Area E2 has two storage buildings. Area E3 has one storage building located in a small clearing away from other buildings. The extent of security around these areas cannot be determined.

NPIC/R-487/64



FIGURE 2. LEPEL ARMY BARRACKS AND HEADQUARTERS U/I GUARDS TANK DIVISION AND LEPEL AMMUNITION DEPOT,

25X1D

NPIC/R-487/64

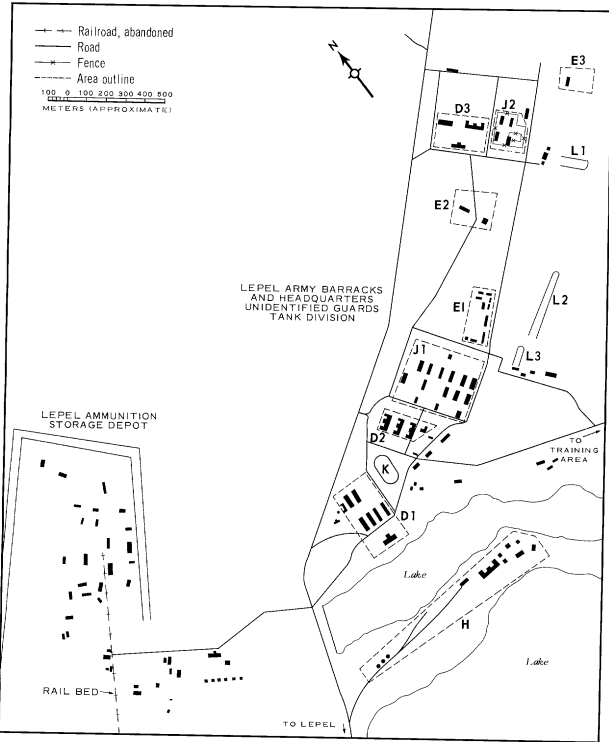


FIGURE 3. LEPEL ARMY BARRACKS AND HEADQUARTERS U/I GUARDS TANK DIVISION AND LEPEL AMMUNITION DEPOT,

LEPEL USSR. Sketch compiled from

25X1D

- 5 -

TOP SECRET PLIFF Approved For Release 2000/05/09 : CIA-RDP78B04560A002600010066-8

NPIC/R-487/64

Ammunition Storage Area

Area F has five 170- by 30-foot ammunition storage buildings, fourteen 120- by 25-foot ammunition storage buildings, five 100- by 25-foot ammunition storage buildings, six other storage buildings, one administrative building, and 14 support buildings. The area is surrounded by a firebreak, but the small scale photography precludes determination of security measures.

Other Buildings

Area H has 10 support buildings and one administrative/barracks building which are probably associated with the barracks area.

There are 23 other support buildings scattered throughout the barracks area.

Equipment Storage/Maintenance Areas

Area J1 is a motor vehicle area of approximately 30 acres. It has eleven 200- by 40-foot

storage/maintenance buildings, four support buildings, five probably occupied vehicle parks, and additional open space for parking. No change is noted in the general level of track activity.

Area J2 has four 150- by 40-foot storage/maintenance buildings and a small 100- by 20-foot secured area. The general level of track activity appears constant.

Athletic Field

There is an athletic field (K) between areas D1 and D2. Scarring indicates it was in use in



25X1D

Small Arms Firing Ranges

The barracks area contains three small arms ranges (L1-3).

L1 is 500 by 130 feet, L2 is 1,000 by 90 feet, and L3 is 350 by 80 feet. Scarring indicates a probable consistent level of usage of all ranges.

NPIC/R-487/64

REFERENCES

PHOTOGRAPHY

25X1D

MAPS OR CHARTS

US Air Target Chart, Series 200, Sheet 0168-10HL, 2d ed, Oct 62 (SECRET)

DOCUMENTS

25X1C

Army. PIB TK 33-62, Military Depot, Lepel, USSR, 4 Jun 62 (TOP SECRET RUFF)

25X1C

DIA. PC 225/1-1-63, Installation List, Soviet Ground Forces, 1 Oct 63 (SECRET/No Foreign Dissem

REQUIREMENT

C-RR4-81,111 (partial answer)

NPIC PROJECT

N-236/64

Δp	pro	ve	d Fo	or R	lele	ase	20	00/	05/0	. 7	8	S A-F	ECI EDP	RET 78E	304	l 5 6()A0	002	600	01	006	36-8
e de la composiçõe de l		Andrews and the state of the st		The state of the s							And the second of the second o						· · · · · · · · · · · · · · · · · · ·					
And the second s		Application is to the filter product.		100 mm (100 mm) (100							and the first of the control of the second s											
And the control of th		in a conformation in the conformation of the c																				
		The state of the s											-					1、1のでは、100年度に	· · · · · · · · · · · · · · · · · · ·			
		of contagnous deplaces on a first worker of							* 1							では、 一番のでは、						
		The transfer of the second of														が () () () () () () () () () (en de participa de la companya de l La companya de la co	はおりのでは 事情にい			ed d	
entropy frage types of the control o	And the second of the second	Application of American States of American Commencer of the									and the common and and and and and and and and and an											
The control of the co		The state of the s									And the state of t	14 14 1								The second secon		
The second state of the second		e - processor de la companya de la c									The second secon						Address of the second					